

Amendments to the Claims:

The following listing of claims replaces all prior versions, and listings, of claims in the present application.

Listing of the Claims:

1. (currently amended) A computer implemented method for comparing a first object and a second object in an object-oriented operating system comprising the steps of:

(a) determining whether the first object is equal to the second object; and
if said objects are not equal:

(b) obtaining one or more methods from said first object and said second object if
said objects are not equal;

(c) determining whether the one or more methods from said first object are equal
to the one or more methods from said second object; and

(d) recursively performing steps (b) and (c) until there are no more methods to
decompose all of the methods for the first object and the second object have been
obtained;

(e) generating a document comprising a listing of differences between the
methods;

(f) transforming the document into a human-readable form; and

(g) displaying the human-readable form to a user.

2. (canceled)

3. (currently amended) A method in accordance with claim 2 1 wherein step (b) further
comprises storing names of said methods, step (c) comprises storing indicia representing the
determination whether the methods are the same and step (e) comprises generating a document
from said stored names and indicia.

4. (currently amended) A method in accordance with claim 1 wherein said object-
oriented language operating system comprises JAVA and step (a) comprises running an equality
method on said objects.

5. (currently amended) A method in accordance with claim 1 wherein said object-
oriented language operating system comprises JAVA and step (c) comprises running an equality
method on said objects.

6. (canceled)

7. (currently amended) A method in accordance with claim 6 1 wherein human-readable form comprises XML.

8. (currently amended) A method in accordance with claim 6 1 wherein transforming the document into human-readable form comprises transforming the document into a web page.

9. (currently amended) A method in accordance with claim 1 wherein said object-oriented language operating system comprises JAVA and step (b) comprises invoking the a get...() methods method of each object.

10. (canceled)